SECRET

OUT63049

1967 SEP 8 20 43Z

5X1

1706 S F C R F T Ø82028Z CITE

1. CAMERA B-7 WAS USED ON MISSION G 979 FLOWN 6 SEPTEMBER 1967. PROCESSING WAS ACCOMPLISHED BY NAV RECON TECH SUPPCEN.

2. ORIGINAL NEGATIVE:

A. DENSITY AND RESOLUTION ARE GOOD.

B. 9R SIDE: INBOARD AND OUTBOARD ROLLER CHATTER APPEARED THROUGHOUT THE SIDE. FRAME 870 CONTAINS PLUS DENSITY STREAKS EXTENDING FROM OUTBOARD EDGE 2.5 INCHES INTO FORMAT. HEAT SPLICES APPEAR AT FRAMES 296/297, 363/364, 599/600, AND 834.

- C. 9L SIDE: INBOARD ROLLER CHATTER APPEARS THROUGHOUT THE SIDE. OCCASIONAL PLUS DENSITY FOG AREAS APPEAR NEAR THE OUTBOARD EDGE OF THE FORMAT. HEAT SPLICES APPEAR AT FRAMES 302/303, 601/602, 602/603, 729/730, 825 AND 903/904. A MANUFACTURING SPLICE APPEARS IN FRAME 817.
- D. BOTH SIDES: DATA BLOCK FRAME COUNTER DID NOT FUNCTION. CYCLE RATE IS APPROXIMATELY 4.5 SECONDS. OVERLAP IS 60 PERCENT. LAST FRAME IS 1764.
 - 3. POSITIVE:
 - A. PRINTING AND PROCESSING ARE GOOD.
 - B. PI SUITABILITY IS GOOD.
- C. CLOUDS OBSCURE APPROXIMATELY 25 PERCENT OF THE MISSION. SECRET

//END OF MESSAGE//

SECRET

NGA review(s) completed.

Excluded from automotion 400 25 #2 agraving and declassification